

Complete Streets Funding Program Project Prioritization Plan

Municipality MassDOT District Stoneham

Date

Name/Title

8/2/2017

	Project Details		EJ	Compl	ete Streets Location		Project Ori	Project Origin and Type			omple	ete Stre	eets Needs	Complete Streets Funding Request			Construction Schedule	
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety ADA Accessibility	Pedestrian Mobility Bicycle Mobility	Transit Operations and Access	Vehicular Operations Freight Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
1	Traffic Signal Upgrade - William Street @ Main Street	Replace outdated early 1980's traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians and bicycles who utilize this intersection for retail, school and Tri-Community Greenway	NO	Intersection of William Street & Main Street including William Street & Central Street	232872, 915055	232915, 915027	Safety Audit	S16.		x x		x x	NO	\$85,000	\$85,000		3	03/01/18
2	Downtown Reconstruction - Minot Street to Montvale Avenue	Roadway reconstruction to improve traffic flow, remove protruding objects for ADA compliance, reduce curb corner radii, additional regulatory signage, repair sidewalk areas, widen sidewalks, construct ADA compliant ramps, improve street lighting, wayfidning signage, bicycle accomodations and more. This project would be a part of a multiple phase rebuilding of approximately 2,000 feet of downtown Stoneham focusing on safety and accesibility for multiple modes of transportation.		Minot Street to Montvale Avenue	232870, 914420	232871, 914697	Master Plan	S2. S6. S7. S9. S10. S17. B4. P1. P2. P4. P8. P9. P10.	xx	x			NO	\$1,044,225	\$400,000	\$644,225	12	05/01/23
3	Downtown Reconstruction - Hancock Street to Maple Street	Roadway reconstruction to improve traffic flow, remove protruding objects for ADA compliance, reduce curb corner radii, additional regulatory signage, repair sidewalk areas, widen sidewalks, construct ADA compliant ramps, improve street lighting, wayfidning signage, bicycle accomodations and more. This project would be a part of a multiple phase rebuilding of approximately 2,000 feet of downtown Stoneham focusing on safety and accessibility for multiple modes of transportation.		Hancock Street to Maple Street	232848, 914070	232864, 914267	Master Plan	S2. S6. S7. S9. S10. S17. B4. P1. P2. P4. P8. P9. P10.	xx	x			NO	\$813,461	\$400,000	\$413,461	12	05/01/24
4	Traffic Signal Upgrade - Elm Street @ Main Street	Replace outdated early 1980's traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians and bicycles who utilize this intersection for retail, school and Tri-Community Greenway	NO	Intersection of Elm Street & Main Street	232870, 915225	232880, 915225	Safety Audit	\$16.	x	x x		хх	NO	\$70,000	\$70,000		3	03/01/18
5	Traffic Signal Upgrade - Elm Street @ Central Street	Replace outdated early 1980's traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians and bicycles who utilize this intersection for retail, school and Tri-Community Greenway	NO	Intersection of Elm Street & Central Street	232950, 915234	232960, 915234	Safety Audit	\$16.	x	x x		x x	NO	\$65,000	\$65,000		3	03/01/18
6		Roadway reconstruction to improve traffic flow, remove protruding objects for ADA compliance, reduce curb corner radii, additional regulatory signage, repair sidewalk areas, widen sidewalks, construct ADA compliant ramps, improve street lighting, wayfidning signage, bicycle accomodations and more. This project would be a part of a multiple phase rebuilding of approximately 2,000 feet of downtown Stoneham focusing on safety and accessibility for multiple modes of transportation.	NO	Maple Street to Minot Street	232864, 914267	232870, 914420	Master Plan	S2. S6. S7. S9. S10. S17. B4. P1. P2. P4. P8. P9. P10.	xx	х			NO	\$678,904	\$400,000	\$278,904	12	05/01/22

	Project Details		EJ	Comple	ete Streets Location		Project Origin and Type				Comp	lete Str	eets Needs	Complete Streets Funding Request			Construction Schedule	
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Fedestrian Mobility Bicycle Mobility Transit Operations and Access	hicular Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
7	-	"T" the existing intersection to improve safety, reduce corner radi, reduce pedestrian crossing distance, install ADA approved ramps and provide better visibility	NO	Intersection of Pleasant Street & William Street	233209, 914694	233229, 914664	CS Needs Assessment	S6. S13. P2.	х	x >	(NO	\$50,500	\$51,000		6	05/01/18
8	Traffic Signal Replacement - William Street @ Main Street	Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of William Street & Main Street including William Street & Central Street	232872, 915055	232915, 915027	Safety Audit	S16. P2. P11.	х	х	x x	x x	NO	\$550,000	\$400,000	\$150,000	12	05/01/26
9	Traffic Signal Replacement - Elm Street @ Main Street	Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of Elm Street & Main Street	232870, 915225	232880, 915225	Safety Audit	S16. P2. P11.	х	x >	(x	x x	NO	\$350,000	\$300,000		12	05/01/27
10		Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of Elm Street & Central Street	232950, 915234	232960, 915234	Safety Audit	S16. P2. P11.	х	x >	« x	x x	NO	\$250,000	\$200,000		12	05/01/27
11	Traffic Signal Upgrade - Montvale Ave @ Main Street	Replace outdated traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians who utilize this intersection for retail and school	NO	Intersection of Montvale Avenue & Main Street including Pleasant Street & Main Street	232873, 914695	232873, 914645	CS Needs Assessment	\$16.	x			x x	NO	\$85,000	\$85,000		3	03/01/25
12	Traffic Signal Replacement - Montvale Ave @ Main Street	Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of Montvale Avenue & Main Street including Pleasant Street & Main Street	232873, 914695	232873, 914645	CS Needs Assessment	S16. P2. P11.	х	х	(x x	NO	\$450,000	\$400,000		12	05/01/25
13	Intersection Safety Improvement - Pleasant Street @ Spring Street	"T" the existing intersection to improve safety, reduce corner radi, reduce pedestrian crossing distance, install ADA approved ramps and provide better visibility	NO	Intersection of Pleasant Street & Spring Street	233354, 914605	233360, 914580	CS Needs Assessment	S6. S13. P2.	x	x >	(NO	\$41,000	\$41,000		6	05/01/18
14	1	"T" the existing intersection to improve safety, reduce corner radi, reduce pedestrian crossing distance, install ADA approved ramps and provide better visibility	NO	Intersection of Elm Street & William Street	232677, 915214	232648, 915211	CS Needs Assessment	S6. S13. P2.	x	x >	<		NO	\$31,000	\$31,000		6	05/01/18
15		"T" the existing intersection to improve safety, reduce corner radi, reduce pedestrian crossing distance, install ADA approved ramps and provide better visibility	NO	Intersection of Spring Street & Summer Street	233620, 914638	233653, 914641	CS Needs Assessment	S6. S13. P2.	x	x >	<		NO	\$40,455	\$40,455		6	05/01/29
16	Istreet (a) Montvale	"T" the existing intersection to improve safety, reduce corner radi, reduce pedestrian crossing distance, install ADA approved ramps and provide better visibility	NO	Intersection of Cottage Street & Montvale Avenue	232636, 914759	232654, 914717	CS Needs Assessment	S6. S13. P2.	х	x >	(NO	\$50,635	\$50,635		6	05/01/19
17	Road Reconstruction -	Raise roadway on Central Street from Fuller Street parking lot to Emerson Street Street to reduce speeds, raise crosswalks from Emerson Street to Common Street, improve pedestrian and bicycle mobility around the Town Common.	NO	Fuller Street Parking Lot to Common Street	232905, 914395	233003, 914580	CS Needs Assessment	\$8.	x	x >	« x		NO	\$111,070	\$111,070		6	05/01/18
18	· ·	Install a Bus Shelter at the Town Library to support MBTA operations, promote public transportation use throughout Town, increase mobility and accessibility	NO	Public Library - 445 Main Street	232845, 914170	232845, 914165	CS Needs Assessment	Т3.			×		NO	\$20,000	\$20,000		3	05/01/18

	Project Details		EJ	Compl	ete Streets Location		Project Or	igin and Type			Comp	lete Str	eets Needs	Complete Streets Funding Request			Construction	on Schedule
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Project Type (refer to the Eligible Projects	afety	NDA Accessibility redestrian Mobility	Bicycle Mobility Transit Operations and Access	perations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
19	Traffic Signal Upgrade - Franklin Street @ Main Street	Replace traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians who utilize this intersection for retail and school in the heart of downtown Stoneham	NO	Intersection of Franklin Street & Main Street	232873, 914390	232873, 914350	CS Needs Assessment	\$16.	x	4 4	8 1	x x	NO	\$70,000	\$70,000		3	03/01/22
20	Traffic Signal Replacement - Franklin Street @ Main Street	Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of Franklin Street & Main Street	232873, 914390	232873, 914350	CS Needs Assessment	S16. P2. P11.	x	x x		x x	NO	\$450,000	\$400,000		12	05/01/22
21	Bike Rack - Town Common	Install 1 Bike rack at the Town Common	NO	Town Common - 340 Main Street	232960, 914530	232965, 914530	CS Needs Assessment	ВЗ.			х		NO	\$1,000	\$1,000		1	05/01/18
22	Bike Rack - Library	Install 1 Bike Rack at the Town Library	NO	Public Library - 445 Main Street	232845, 914170	232845, 914165	CS Needs Assessment	ВЗ.			х		NO	\$1,000	\$1,000		1	05/01/18
23	Traffic Speed Safety -	Educate motor vehicle operators regarding their speeds adjacent to High School, Children's facilities and route to an elementary school; Increase regulatory compliance and improve safety	NO	Benjamin Terrace to Rustic Road	233640, 914085	234194, 913670	CS Needs Assessment	S5.	x				NO	\$6,000			1	05/01/19
24	Traffic Signal Upgrade - Summer Street @ Main Street	Replace outdated traffic controller, emergency preemption equipment and traffic loops with a modern controller, preemption equipment and adaptive traffic system monitor to reduce congestion and accidents while improving safety for pedestrians and bicycles who utilize this intersection for school	NO	Intersection of Summer Street & Main Street including Marble Street	232821, 913817	232840, 913825	CS Needs Assessment	\$16.	x	x	x	x x	NO	\$85,000			3	03/01/20
25		Replace intersection traffic signal equipment including but not limited to mast arms, traffic signals, pedestrian signals and ADA Ramps / sidewalks	NO	Intersection of Summer Street & Main Street including Marble Street	232821, 913817	232840, 913825	CS Needs Assessment	S16. P2. P11.	х	хх	х	x x	NO	\$450,000	\$400,000	\$50,000	12	05/01/28
26	Bike Rack - Recreation Park	Install 2 bike racks at Recreation Park; 1 at the end of the Tri-Community Greenway and 1 at the opposite end near the Boys & Girls Club	NO	Recreation Park - 0 Gerry Court	233275, 914315	233280, 914315	CS Needs Assessment	В3.			х		NO	\$2,000	\$2,000		1	05/01/18
27		Install granite curb on a street section that has no curbing but with a sidewalk on a route to a park and elementary school. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Franklin Street to Summer Street	233082, 914254	233016, 913800	CS Needs Assessment	S14. P2.	х	хх			NO	\$274,400	\$274,400		4	05/01/28
28	IStreet - Phase 1	Install granite curb on a street with no curbing but with a sidewalk along a major route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Maple Street to Marble Street	232730, 914282	232714, 913757	CS Needs Assessment	S14. P2.	x	x x			NO	\$292,800	\$292,800		4	05/01/19
29	Traffic Speed Safety - Spring Street	Educate motor vehicle operators regarding their speeds adjacent to little league baseball fields; Increase regulatory compliance and improve safety	NO	48 Spring Street to 96 Spring Street	232848, 914676	234330, 914754	CS Needs Assessment	S5.	х				NO	\$6,000	\$6,000		1	05/01/19
30	Traffic Speed Safety - William Street	Educate motor vehicle operators regarding their speeds adjacent to Municipal Golf Course, Assisted Living Facility and Safe Route to School; Increase regulatory compliance and improve safety	NO	278 William Street to 460 William Street	232455, 915339	231808, 915487	CS Needs Assessment	\$5.	х				NO	\$6,000	\$6,000		1	05/01/19
31	iat Klistic Koad	Install HAWK system to provide safe crossing in front of daycare and to link Elementary and High School. Upgrades also include ADA Ramps and warning signage.	NO	Franklin Street at Rustic Road	234195, 913675	234198, 913658	CS Needs Assessment	P2. P9. P12.	х	хх			NO	\$96,720	\$96,720		12	05/01/29
32	IStreet - Phase 7	Install granite curb on a street with no curbing but with a sidewalk along a major route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Montvale Avenue to Maple Street	232655, 914718	232730, 914282	CS Needs Assessment	S14. P2.	х	x x			NO	\$273,200	\$273,200		4	05/01/19

	Project Details		EJ	Comple	te Streets Location		Project Or	igin and Type			Comp	olete Sti	eets Needs	Complete S	treets Funding	Request	Construction	on Schedule
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets	Safety	ADA Accessibility	Bicycle Mobility	Vehicular Operations Freight Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
33	Traffic Speed Safety - Park Street	Educate motor vehicle operators regarding their speeds on street off of Route 93 without granite curbing; Increase regulatory compliance and improve safety	NO	18 Park Street to 222 Park Street	232430, 914320	232355, 913335	CS Needs Assessment	\$5.	х				NO	\$6,000	\$6,000		1	05/01/19
34	Granite Curb - Oak Street - Phase 1	Install granite curb on a street with no curbing but with a sidewalk along a route to school. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Kimball Drive to Elm Street	232488, 915770	232719, 915221	CS Needs Assessment	S14. P2.	x	x	ĸ		NO	\$274,200	\$274,200		4	05/01/18
35	Network Gap -Duncklee Ave	Construction of approximately 970 feet of new sidewalk with ADA/AAB compliant curb ramps with detectable warning surfaces along the east side of Duncklee Avenue to improve walkability to Elm Street Senior Center from Elderly Housing Complex.	NO	Entire length of Duncklee Avenue	233707, 915505	233764, 915227	CS Needs Assessment	S14. P2. P5. P9.	x	x	×		NO	\$131,300	\$131,300		6	05/01/21
36		Educate motor vehicle operators regarding their speeds in proximity to park / little league baseball field and safe route to school; Increase regulatory compliance and improve safety	NO	19 High Street to 95 High Street	233316, 915526	233383, 916374	CS Needs Assessment	S5.	х				NO	\$6,000	\$6,000		1	05/01/19
37	Granite Curb - Cottage Street - Phase 1	Install granite curb on a street with no curbing but with a sidewalk along a major route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Lindenwood Road to Montvale Avenue	232631, 914920	232655, 914718	CS Needs Assessment	S14. P2.	х	x	ĸ		NO	\$108,400	\$108,400		2	05/01/19
38	Granite Curb - Cottage Street - Phase 2	Install granite curb on a street with no curbing but with a sidewalk along a major route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	William Street to Lindenwood Road	232716, 915164	232631, 914920	CS Needs Assessment	S14. P2.	х	x x	ĸ		NO	\$114,800	\$114,800		2	05/01/18
39		Install granite curb on a street with no curbing but with a sidewalk along a route to multiple schools and Stoneham Zoo / Middlesex Fells. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Franklin Street to Summer Street	233264, 914162	233135, 913773	CS Needs Assessment	S14. P2.	х	x x	ĸ		NO	\$246,000	\$246,000		4	05/01/20
40	II Jak Street	Educate motor vehicle operators regarding their speeds adjacent to Elementary School / little league baseball field; Increase regulatory compliance and improve safety	NO	64 Oak Street to 88 Oak Street	232427, 915900	232300, 916197	CS Needs Assessment	S5.	х				NO	\$6,000	\$6,000		1	05/01/19
41	Network Gap -	Construction of approximately 950 feet of new sidewalk with ADA/AAB compliant curb ramps with detectable warning surfaces along the west side of MacArthur Road to improve walkability to Broadway for access to (parks & schools).	NO	Greenview Road to Broadway	233640, 916308	233640, 916010	CS Needs Assessment	S14. P2. P5. P9.	х	x x	ĸ		NO	\$158,000	\$158,000		3	05/01/31
42	Granite Curb - Gorham Avenue	Install granite curb on a street with no curbing and minimal sidewalk along a path to Middlesex Fells. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Main Street to Pond Street	232868, 913116	233150, 913114	CS Needs Assessment	S14. P2.	х	>	ĸ		NO	\$136,000	\$136,000		3	05/01/20
43		Install granite curb on a street section that has no curbing but with a sidewalk adjacent to a park and a route to multiple schools. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Pleasant Street to Franklin Street	233438, 914385	233375, 914120	CS Needs Assessment	S14. P2.	х	x x	K		NO	\$157,000	\$157,000		3	05/01/20
44		Install granite curb on a street with no curbing and minimal sidewalk along a path to Middlesex Fells. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Main Street to Pond Street	232856, 913043	233715, 913047	CS Needs Assessment	S14. P2.	x	х	ĸ		NO	\$162,600	\$162,600		3	05/01/20
45		Install granite curb on a street with no curbing but with a sidewalk along a route to multiple schools and Stoneham Zoo / Middlesex Fells. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Summer Street to Gorham Avenue	233135, 913773	233150, 913114	CS Needs Assessment	S14. P2.	х	x x	ĸ		NO	\$277,200	\$277,200		4	05/01/20

		Project Details	EJ	Comple	ete Streets Location		Project Or	igin and Type			Comp	olete Str	eets Needs	Complete S	treets Funding	Request	Construction	on Schedule
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Project Type (refer to the	Safety	ADA Accessibility	Bicycle Mobility Transit Operations and Access	Vehicular Operations Freight Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
46	Granite Curb - Oak Street - Phase 2	Install granite curb on a street with no curbing but with a sidewalk along a route to school. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Forest Street to Kimball Drive	232289, 916408	232488, 915770	CS Needs Assessment	S14. P2.	х	х			NO	\$296,000	\$296,000		4	05/01/19
47	Granite Curb - Green Street - Phase 1	Install granite curb on a street section that has no curbing but with a sidewalk on a major pedestrian and vehicular route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Bow Street to Spring Street	233878, 915100	233709, 914650	CS Needs Assessment	S14. P2.	х	х	ĸ		NO	\$226,000	\$226,000		6	05/01/21
48	Street Lights - William Street	Replace 3 existing High Pressure Sodium Streetlights with more efficient and brighter LED lights. This curve in the road has a high crash rate resulting in numerous utility pole knockdowns and loss of power. The Town has already replaced 2 nearby lights and installed additional warning signage and chevrons. The Town plans on installing granite curb fall 2017.	NO	William Street - Micah's Pond Way to Alden Avenue	232275, 915485	232190, 915510	Safety Audit	\$9.	x				NO	\$3,000	\$3,000		1	03/01/18
49	Granite Curb - Maple Street - Phase 2	Install granite curb on a street with no curbing or sidewalk along a route to downtown	NO	Montvale Avenue to Ledge Street	231922, 914394	232383, 914334	CS Needs Assessment	S14.	х)	ĸ		NO	\$180,000	\$180,000		4	05/01/31
50	Granite Curb - Maple Street - Phase 1	Install granite curb on a street with no curbing but with a sidewalk along a route to downtown. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Ledge Street to Warren Street	232383, 914334	232824, 914269	CS Needs Assessment	S14. P2.	x	x >	ĸ		NO	\$296,000	\$296,000		4	05/01/30
51	Granite Curb - Park Street	Install granite curb on a street with no curbing but with a sidewalk along a path to Middlesex Fells. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Maple Street to Marble Street	232427, 914325	232360, 913714	CS Needs Assessment	\$14. P2.	x	x >	ĸ		NO	\$336,000	\$336,000		4	05/01/21
52	Granite Curb - Forest Street	Install granite curb on a street section that has no curbing or sidewalk in close proximity to an elementary school	NO	Oak Street to #72 Forest Street	232289, 916408	231955, 915918	CS Needs Assessment	S14.	x	>	ĸ		NO	\$210,000	\$210,000		3	05/01/29
53	Street Lights - Main Street LED upgrade	Replace Main Street's HPS Street lights with LED lights to improve visibility and increase pedestrian and vehicular safety	NO	Main Street	232808, 916660	232825, 912882	CS Needs Assessment	\$9.	х				NO	\$136,250	\$136,250		8	03/01/29
54	Granite Curb - Green Street - Phase 2	Install granite curb on a street section that has no curbing but with a sidewalk on a major pedestrian and vehicular route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Marzino Lane to Bow Street	234080, 915363	233878, 915100	CS Needs Assessment	S14. P2.	x	x x	K		NO	\$202,000	\$202,000		6	05/01/21
55	Street Lights - Major Streets LED upgrade	Replace major arteries' HPS Street lights with LED lights to improve visibility and increase pedestrian and vehicular safety	NO	East, Elm, Forest, Franklin, Green, High, Maple, Marble, Montvale, North, Perkins, Pleasant, Pond, Spring and William Streets	231624, 915510	234852, 914864	CS Needs Assessment	S9.	x				NO	\$251,000	\$251,000		8	03/01/30
56	Granite Curb - MacArthur Road	Install granite curb on a street with no curbing or sidewalk along a route to parks	NO	Broadway to Elm Street	233640, 916010	233670, 915490	CS Needs Assessment	S14.	х	>	ĸ		NO	\$204,000	\$204,000		3	05/01/31
57	Granite Curb - Green Street - Phase 3	Install granite curb on a street section that has no curbing but with a sidewalk on a major pedestrian and vehicular route. Replace all existing wheelchair ramps with ADA compliant ramps.	NO	Elm Street to Marzino Lane	234077, 915850	234080, 915363	CS Needs Assessment	S14. P2.	х	x >	K		NO	\$250,800	\$250,800		6	05/01/21
58	Bus Shelter - Executive Drive	Install a Bus Shelter at Executive Drive to support MBTA operations, promote public transportation use throughout Town, increase mobility and accessibility	YES	11 Executive Drive	233824, 911200	233871, 911195	CS Needs Assessment	Т3.		x	×		NO	\$20,000	\$20,000		3	05/01/26
59	Bus Shelter - Fallon Road	Install a Bus Shelter at Fallon Road to support MBTA operations, promote public transportation use throughout Town, increase mobility and accessibility	NO	225 Fallon Road	231987, 913197	232004, 913223	CS Needs Assessment	Т3.		х	X	(NO	\$20,000	\$20,000		3	05/01/26

	Project Details		EJ	EJ Complete Streets Location			Project Ori		Complete	e Stree	ets Needs	Complete Streets Funding Request			Construction Schedule		
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety ADA Accessibility Pedestrian Mobility	Bicycle Mobility Transit Operations and Access Vehicular Operations	Freight Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
60	•	Replace residential HPS Street lights with LED lights to improve visibility and increase pedestrian and vehicular safety	NO	Residential streets throughout Stoneham	231548, 916651	234517, 912559	CS Needs Assessment	\$9.	x			NO	\$993,650	\$400,000	\$593,650	24	05/01/32